					_
	1		٠.	=	
				=	
•	٠,	-		-	
٠		٠.	_	_	=
L	ч	×	*	_	☶
α	•	-		_	3
2	. •	-	rs		3
ri			×	_	
٠,			65	-	=
2	7	•	12	-	=
Ξ.	Е				=
	=		· =		=
_		•	.Ξ	_	=
ч			iΞ		≡
2000	٠	-			=
0	=				=
2	•			***	
٠,	ŀ			-	₩.
			_		1
					1
					1
					•
					•
					ł
					ł
					•
					ı
					ı
					1
					ł

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

PAPPLICANTS: Narad Charles; Fall Kevin; MacAvoy Neil; Shankar Pradip; Rand— eonard; Hall Jerry; CONTINUING DATA VERIFIED: HIS APPLICATION IS A CON OF 09/283,662 04/01/1999 PAT 6, 421, 730 WHICH IS A CON OF 09/097,858 06/15/1998 PAT 6,157,955 POREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH	APPL NUM 10084815	FILING DATE 02/27/2002	CLASS S	SUBCLASS 236	GAU 2661	HARRE	EXAMIN FZ C		911. 2134
CONTINUING DATA VERIFIED: HIS APPLICATION IS A CON OF 09/283,662 04/01/1999 PAT 6,421,730 WHICH IS A CON OF 09/097,858 06/15/1998 PAT 6,157,955 FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH RESCIND RESCIN	*APPLICANT	S: Narad C	harles; Fa	Il Kevin; Mad	Avoy Ne				
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH		erry;	109		rit	2		er _e	
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH									
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH									
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH									
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH	OONTAI IIN	DATA VEDICIE					4	~ ~	
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH	•			662 04/01/19	99 F	AT 6	,421	73c	>
FOREIGN APPLICATIONS VERIFIED: G-PUB DO NOT PUBLISH RESCIND Dreign priority claimed yes no ATTORNEY DOCKET NO 1 USC 1 19 conditions met yes and yes arrifed and Acknowledged Examiners's initials 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure							_		
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure				,,-	-				
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure	• *								
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure									
G-PUB DO NOT PUBLISH RESCIND Treign pitority claimed yes no ATTORNEY DOCKET NO SUSC 119 conditions met 42390P8220C3C TLE: Programmable system for processing a partitioned network infrastructure	FORFIGN A	PPLICATIONS VE	RIFIED:						
oreign priority claimed	TORLION								
oreign priority claimed	į								
oreign priority claimed			- 1		. 0		···		
SUSC 1 19 conditions met Perified and Acknowledged Examiners's initials TLE: Programmable system for processing a partitioned network infrastructure			77.100		ND 🗀	ATTORNE	Y DOC	(ET NO	
TLE: Programmable system for processing a partitioned network infrastructure	•							(LI NO	
TLE: Programmable system for processing a partitioned network infrastructure us.dept. of Comm.Pat.& TM-PTO-436L(Re				BKK					
	TLE : Prograr	nmable system for	processin	g _a partitione	ed netwo	rk infrastruct	UFE COMM./PAT.	& TM-PTO-4	35L(Rev
	. بتفصيعة ثر. مم		545 BATT T 1777	7 1 1 1 1 1 1 1 1 1			· . — -		
	· in								
			- بنین	 	· • • • • • • • • • • • • • • • • • • •				ile.

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED			
ISSUE FEE		Assistant Examiner	Total Claims		Print Claim for O.G	
			DRAWING			
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.	
.2		Primary Examiner		•		
TERMINAL		PREPARED FOR ISSUE Application Examiner				
	DISCLAMER	WARNING: The information disclose Unauthorized disclosure may be prohibi Sections 122, 181 and 368, Possession of Office is restricted to authorized employ	ted by the Unite outside the U.S.	ed States Cod Patent & Tra	e Title 35, demark	
		FILED WITH: DISK	(CRF)		CD-ROM	

(Attached in pocket on right inside flap)